

SHEET NO.			DWG NO.			DESCRIPTION		
						GEORGIA CONSTRUCTION STANDARDS		
						REV. DATE		
366		1019A				DROP INLETS		8-99
367		1031				SAND CEMENT BAG DITCH CHECKS		7-97
368		1033D				CATCH BASINS (FOR USE WITH 6' OR 8' HT. CURB AND GUTTER)		8-82
369		1120				FLARED END SECTIONS FOR PIPES		6-06
370		1401				PAVEMENT PATCHING DETAILS (STORM DRAIN OR UTILITY INSTALLATIONS BY OPEN CUT ACROSS EXISTING PAVEMENT)		8-99
371		2321				STANDARD REINFORCED CONCRETE BOX CULVERT SINGLE 3FT X 2FT TO SINGLE 6FT X 6FT FOR DEPTHS OF FILL UP TO 20 FT (SHEET 1)		11-01
372		2321				STANDARD REINFORCED CONCRETE BOX CULVERT SINGLE 3FT X 2FT TO SINGLE 6FT X 6FT FOR DEPTHS OF FILL UP TO 20 FT (SHEET 2)		11-01
373		3054				END POST & END POST GUARDRAIL ATTACHMENT DETAIL		9-02
374		3215				SQUARE PRESTRESSED CONCRETE PILES		2-84
375		3901				BAR BENDING DETAILS		8-69
376		4000W				GUARDRAIL WARRANT GUIDES		9-07
377		4010				"W" BEAM GUARDRAIL		5-99
378		4011A				POSTS & OFFSET BLOCKS FOR "W" & "T" BEAM GUARDRAIL (REPLACES STANDARDS 4011 & 4271)- ADDED COMPOSITE BLOCK		12-01
379		4012-C				GUARDRAIL CONNECTION AT BRIDGE END OR AT CONCRETE BARRIER END		3-05
380		4012D				GUARDRAIL ANCHORAGE TYPE 1		7-02
381		4040				GUARDRAIL ANCHORAGE TP 12		4-06
382		4051				GUARDRAIL LOCATIONS DETAILS FOR MULTI-LANE DIVIDED HIGHWAYS		10-97
383		4270				"T" BEAM GUARDRAIL		11-99
384		4280				GUARDRAIL LOCATION ON ROADS WITH CURB AND GUTTER OR CURBSPES		10-99
385		4360				REFLECTORIZED GUARDRAIL WASHERS AND ANCHORAGE NOSE STRIPING		4-06
386		4960				CONCRETE BARRIER - TEMPORARY(END TREATMENT OPTIONS)		5-07
387		4961				DETAILS OF PRECAST TEMPORARY BARRIER		9-06
388		9003				FEDERAL AID AND STATE PROJECT MARKERS; RIGHT OF WAY MARKERS; COUNTY LINE MARKER		4-06
389		9017R				REINFORCED CONCRETE APPROACH SLAB WITH ASPHALT INLAY		9-02
390		9029B				PERFORATED UNDERDRAIN		8-83
391		9030C				DELINEATORS & OBJECT MARKERS & ALTERNATE POST		4-06
392		9031L				RETAINNING WALL TYPICAL SECTIONS, RAISING HEADWALL, AND TYPICAL PIPE PLUG (SHEET 1)		6-98
393		9031L				DETAILS OF: CATCH BASINS MODIFIED FOR DOUBLE GRATES - CONCRETE CATCH BASINS OF DROP INLET, CONNECTION TO CONCRETE BOX CULVERT - CONCRETE, COVER FOR DROP INLET - CONCRETE STEPS - CONCRETE, SPRING BOX - RETAINING WALL TYPICAL SECTIONS, RAISING HEADWALL - TYPICAL PIPE PLUG (SHEET 2)		6-98
394		9031U				JUNCTION BOXES (PRECAST OR BUILT-IN-PLACE) PIPE COLLARS, PIPE ELBOW & PIPE CURVED ALIGNMENT		7-85
395		9033				MILEPOSTS		3-06
396		9037				TYPICAL FILL DETAIL AT END OF BRIDGE		9-99
397		9041				ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIGNS		8-93
398		9042				ALUMINUM BOLTED EXTRUDED PANELS ASSEMBLY COMPONENTS DETAILS FOR SPECIAL ROADSIDE SIGNS		9-66
399		9054A				ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST		10-81
400		9054B				ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGN-BREAKAWAY POST		3-87
401		9054C				ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST		10-81
402		9100				TRAFFIC CONTROL GENERAL NOTES, STANDARD LEGEND, MISCELLANEOUS DETAILS		3-06
403		9106				TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE DIVIDED HIGHWAY		9-07